a vibration and/or shock absorbing member which absorbs vibration and/or shock provided between the disk unit and a lid member which covers a disk unit accommodating part provided in a housing of the electronic apparatus; and

an <u>electrically</u> insulative sheet member provided between the disk unit and the vibration and/or shock absorbing member.

4. (Twice Amended) An electronic apparatus mounted with a disk unit, comprising:

a vibration and/or shock absorbing member, formed by a plurality of small pieces and absorbing vibration and/or shock, provided between the disk unit and a lid member which covers a disk unit accommodating part provided in a housing of the electronic apparatus; and

an <u>electrically</u> insulative sheet member provided between the disk unit and the plurality of small pieces forming the vibration and/or shock absorbing member.

B3

- 17. (Twice Amended) The electronic apparatus as claimed in any of claims 1, 4, 5, 6, 10 or 12 wherein the disk unit is a hard disk unit.
- 18. (Twice Amended) A disk unit mounting mechanism mountable with a disk unit, comprising:
 - a disk unit accommodating part accommodating the disk unit which is mounted;
 - a lid member covering the disk unit accommodating part;
- a vibration and/or shock absorbing member which absorbs vibration and/or shock and is arranged between the lid member and the disk unit which is mounted; and

an <u>electrically</u> insulative sheet member provided between the disk unit and the vibration and/or shock absorbing member.

19. (Twice Amended) A disk unit mounting mechanism mountable with a disk unit, comprising:

a disk unit accommodating part accommodating the disk unit which is mounted;

a lid member covering the disk unit accommodating part; and

a vibration and/or shock absorbing member, formed by a plurality of small pieces and absorbs vibration and/or shock, arranged between the lid member and the arranged between the plurality of small pieces forming the vibration and/or shock absorbing member and the disk unit which is mounted; and

an <u>electrically</u> insulative sheet member arranged between the plurality of small pieces forming the vibration and/or shock absorbing member and the disk unit which is mounted.

24. (Amended) An electronic apparatus mounted with a disk unit, comprising:

a vibration and/or shock absorbing member which absorbs vibration and/or shock provided between the disk unit and a lid member which covers a disk unit accommodating part provided in a housing of the electronic apparatus; and

an <u>electrically</u> insulative sheet member provided between the disk unit and the vibration and/or shock absorbing member,

wherein said insulative sheet member is slidable with respect to said disk unit.





25. (Amended) An electronic apparatus mounted with a disk unit, comprising:

a vibration and/or shock absorbing member, formed by a plurality of small pieces and absorbing vibration and/or shock, provided between the disk unit and a lid member which covers a disk unit accommodating part provided in a housing of the electronic apparatus; and

an <u>electrically</u> insulative sheet member provided between the disk unit and the plurality of small pieces forming the vibration and/or shock absorbing member,

wherein said insulative sheet member is slidable with respect to said disk unit.

26. (Amended) A disk unit mounting mechanism mountable with a disk unit, comprising:

a disk unit accommodating part accommodating the disk unit which is mounted;

a lid member covering the disk unit accommodating part;

a vibration and/or shock absorbing member which absorbs vibration and/or shock and is arranged between the lid member and the disk unit which is mounted; and

an <u>electrically</u> insulative sheet member provided between the disk unit and the vibration and/or shock absorbing member,

wherein said insulative sheet member is slidable with respect to said disk unit.

27. (Amended) A disk unit mounting mechanism mountable with a disk unit, comprising:

a disk unit accommodating part accommodating the disk unit which is mounted;

a lid member covering the disk unit accommodating part; and

a vibration and/or shock absorbing member, formed by a plurality of small pieces and absorbs vibration and/or shock, arranged between the lid member and the arranged between the

plurality of small pieces forming the vibration and/or shock absorbing member and the disk unit which is mounted;

134

an <u>electrically</u> insulative sheet member arranged between the plurality of small pieces forming the vibration and/or shock absorbing member and the disk unit which is mounted,

wherein said insulative sheet member is slidable with respect to said disk unit.

Add the following new claims 30-31:



30. (Added) The electronic apparatus as claimed in claim 5 or 6, wherein the vibration and/or shock absorbing member provided between the disk unit and the inner side surface is made of a material having a higher vibration absorbing characteristic than a material forming the vibration and/or shock absorbing member provided between the disk unit and the inner bottom surface, and the vibration and/or shock absorbing member provided between the disk unit and the inner bottom surface has a higher shock absorbing characteristic than the material forming the vibration and/or shock absorbing member provided between the disk unit and the inner side surface.

31. (Added) The disk unit mounting mechanism as claimed in claim 21 or 22, wherein the vibration and/or shock absorbing member provided between the disk unit and the inner side surface is made of a material having a higher vibration absorbing characteristic than a material forming the vibration and/or shock absorbing member provided between the disk unit and the inner bottom surface, and the vibration and/or shock absorbing member provided between the disk unit and the inner bottom surface has a higher shock absorbing characteristic than the material forming the